WO 2005/078541 PCT/EP2005/050369

ABSTRACT

The aim of the invention is to provide a method according to which an automation component is automatically integrated into a communication network. For this purpose, the automation component automatically requests a communication address during log-on (S1). A server present in the communication network transmits a corresponding communication address to the requesting automation component or to the client (S2). The inventive method eliminates the need for manually assigning a communication address for an automation component.